

Permits Issued

From 10/26/2015 To 10/30/2015

Southern Triangle Oil Co. P.O. BOX 427 Mt. Carmel (618) 262-4131 IL 62863was issued a(n) Enhanced Recovery permit on 10/29/2015. The # 2 Robert Almon Etal Comm permit no. T 2 S , R 12 W 1765 N 46053 is located in Gibson County, Section 27 1640 W NW.surface elevation 400 feet. This Vertical Modification well, located in the Mauck pool is permitted to the Renault at an estimated depth of 2456 feet.

Jack W. Racer 5900 S. County Road 575 E. Selma IN 47383-9602 (765) 289-8264 was issued a(n) Geologic/ Structure Test permit on 10/26/2015. The # 2 Jane Swingley Racer permit no. Section 3 T 20 N , R 11 E 55239 is located in Delaware 374 N 517 E NE SE NW County, 978 feet. This Vertical .surface elevation New well. located in the Trenton pool is permitted to the Knox at an estimated depth of 1500 feet.

Paxton Resources LLC 132 N Otsego Ave Gaylord MI 49735-(989) 732-9400 was issued a(n) Geologic/ Structure Test permit on 10/30/2015 . The # 1 Mike Schuler permit no. 55241 is located in Wabash T 28 N , R 7 E 170 S SW SW SE County, Section 17 609 W surface elevation 842 feet. This Vertical New well, located in the Wildcat pool is permitted to the Black River at an estimated depth of 1350 feet.

132 N Otsego Ave Paxton Resources LLC 49735-(989) 732-9400 Gaylord MI was issued a(n) Geologic/ Structure Test permit on 10/30/2015. The #1 Smith permit no. 55242 is located in Miami County, odfroy Reserve 9 T 27 N , R 5 E 924 N surface elevation 646 feet. This Vertical New well, located in the Wildcat pool is permitted to the Black River at an estimated depth of 1350 feet.

Southern Triangle Oil Co. P.O. BOX 427 Mt. Carmel IL 62863-(618) 262-4131 was issued a(n) Enhanced Recovery permit on 10/29/2015. The # 2 Fred Smith Etal Comm permit no. T 2 S , R 12 W NE NE SW 46774 is located in Gibson County, Section 27 348 N 437 E well, located in the Mauck 440 feet. This Vertical ,surface elevation Modification pool is permitted to the Aux Vases at an estimated depth of 2534 feet.